Hydroview_MPE Implementation Document Awips Releases 5.2.2/OB1

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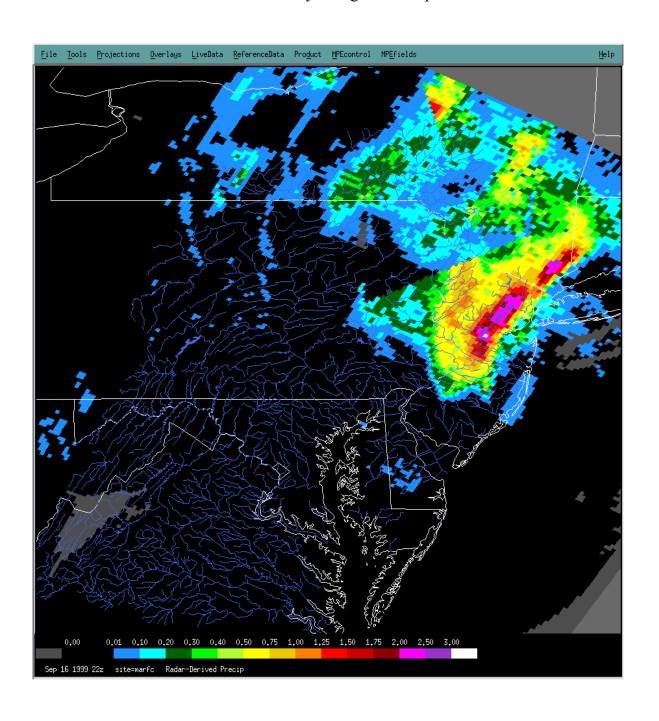


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I. Introduction

The Hydroview_MPE application is the result of an effort to consolidate the Hydroview and MPE programs into a single versatile utility that can be used at both RFCs and WFOs. Hydroview's focus is primarily on the display of point hydrometeorological data such as river and stream gage readings, precipitation amounts and similar environmental information that is typically observed and forecast for a specific location.

MPE's focus is on areal estimations of rainfall amounts based on both remote sensing techniques (radar) and actual observations (rain gages). MPE is comprised of two separate applications, MPE_FieldGen and the MPE viewer. MPE_FieldGen is a non interactive program which creates hourly, gridded, multi-sensor precipitation estimates on a 4-km HRAP grid. The primary inputs to MPE_FieldGen are the gridded Digital Precipitation Array (DPA) products, which provide radar estimates on a 4-km grid, and precipitation gage data. The main steps involved in creating the multi-sensor estimate include creating a multi-radar mosaic, determining a mean-field bias adjustment, and merging the grids with precipitation gage observations. In the process of performing these operations, multiple types of precipitation grids are generated, with one of these designated as the "best precipitation estimate".

Once the gridded precipitation mosaics have been created, the MPE portion of Hydroview_MPE can be used to view them. One of the most important features of MPE is the ability to edit the gridded data fields as well as the point gage observations

The Hydroview_MPE application relies on the proper configuration of a number of resources. These resources include tables which reside in the IHFS database, disk files, and user-controlled application tokens (also known as Apps_defaults). The purpose of this document is to outline these dependencies by describing which database tables this application relies upon, in which directories files must reside on disk in order to be found and read, and the required values of tokens which control the program's execution. This information will allow the Hydroview_MPE application to be properly installed and executed.

This write-up will focus upon the MPE portion of the Hydroview MPE application.

II. Discussion about Tables, Tokens, and Data Files

The Hydroview_MPE and MPE_FieldGen programs draw upon a large number of system resources during the course of their execution. They utilize many tables in the Integrated Hydrologic Forecast System (IHFS) database, read from and write to a large number of disk files, and integrate the flexibility of Apps defaults tokens into their design. The use of these resources makes these programs flexible enough so that they can be tailored to the needs and preferences of individual forecast sites and users. It is important that the user of Hydroview_MPE and MPE_FieldGen becomes acquainted with the database tables, files and tokens that these applications require. If any of these sources of information are missing, then Hydroview_MPE and MPE_FieldGen may not perform to their fullest potential.

II.1. Tables

The IHFS database is a collection of over 160 tables. Hydroview_MPE and MPE_FieldGen use many of these tables, as shown in Figures 1a and 1b. Specifically, these tables are a source of hourly rain gauge data derived from processed SHEF reports, application configuration information such as the colors of certain overlays, information used to locate raw radar derived precipitation fields (DPA products), information related to the status and operating modes of individual radars, and information pertaining to user-created "pseudo gages". Appendix C provides the database schemas corresponding to the IHFS tables used by MPE_FieldGen and Hydroview_MPE. The IHFS database is the subject of a paper written for the 78th Annual AMS Meeting in Phoenix, Arizona in January 1998 entitled "Recent Database Developments at the National Weather Service Office of Hydrology".

II.2. Tokens

The Apps defaults token is a powerful user-configurable value used throughout the Hydroview_MPE and MPE_FieldGen applications. Tokens may be easily changed by the user and directly affect the performance and appearance of Hydroview_MPE. Changing a token does not require the recompilation of the program. All that is required is that it be restarted once the token has been modified.

Tokens are defined in one or more of four different locations: a national apps defaults file, a site apps defaults file, a user apps defaults file, or in the environment of the shell that the application is running under. If the token is defined in more than one of these locations, then a set of rules of precedence decide which token value is actually used. These rules are simple. The value of a token defined in the shell environment overrides the value of a token defined in a user's apps defaults file which takes precedence over a token defined in the site's apps defaults file which takes precedence over a token defined in the national apps defaults file. Since many Hydroview_MPE and MPE_FieldGen tokens are, by default, defined in the national apps defaults file, the user may override these values by adding the modified token definition to the site apps defaults file, the user apps defaults file or by setting it in the shell environment. The user must never modify the national apps defaults file. This file is overwritten with every software build, and local changes made to it will be lost.

The paths and filenames of the national, site and user apps defaults files are defined by the environmental variables APPS DEFAULTS, APPS DEFAULTS SITE, APPS DEFAULTS USER, respectively. APPS DEFAULTS The and APPS DEFAULTS SITE variables are set in the /awips/hydroapps/set hydro env file which is sourced by the start scripts of all WHFS applications. Start scripts which also source the /awips/fxa/readenv.sh, which includes the Hydroview MPE startscript start hmap mpe, define the APPS DEFAULTS USER variable as well. The value it is set to depends on platform. For Hydroview MPE and MPE FieldGen, the national apps defaults file is defined /awips/hydroapps/.Apps defaults while the site file /awips/hydroapps/.Apps defaults site. This means that when Hydroview MPE and MPE FieldGen lookup a token's value, they will look in these files (unless, of course the token is defined in the environment).

In order to change the .app_defaults, .app_defaults_site, or .apps_defaults_user files used by Hyrdroview_MPE, the user must modify the set_hydro_env file where the APPS_DEFAULTS and APPS_DEFAULTS_SITE definitions are specified. If desired, the APPS_DEFAULTS_USER variable must be defined after the line in set_hydro_env where the file /awips/fxa/readenv.sh file is sourced.

Appendix A lists and defines the tokens used by Hydroview MPE and MPE FieldGen.

II.3. Files

Both Hydroview_MPE and MPE_FieldGen make extensive use of disk files. These files are used for storing and retrieving the large gage and radar derived precipitation mosaics generated by MPE_FieldGen and viewed in Hydroview_MPE. These files also contain climatological rainfall information, data pertaining to radar coverage, and data pertaining to the computation of mean field and local radar biases. Appendix B describes the files used by Hydroview MPE and MPE FieldGen.

Figures 1a and 1b depict the files and IHFS database tables used by Hydroview_MPE and MPE FieldGen, respectively.

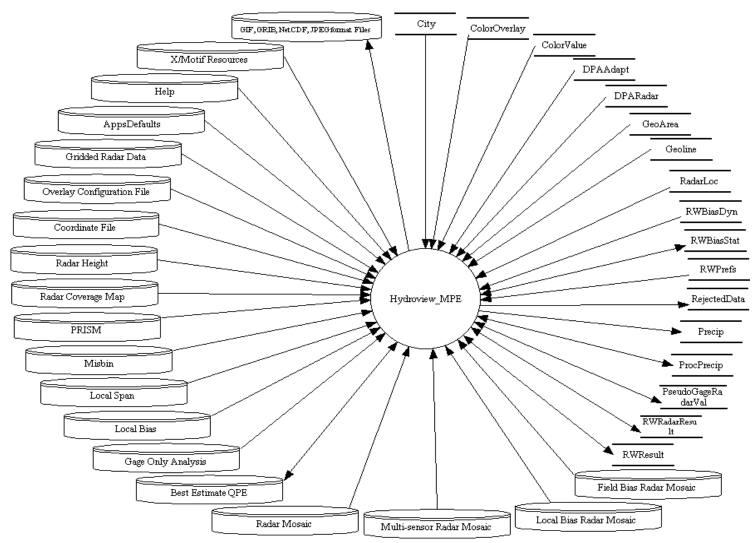


Figure 1a. Hydroview_MPE Dataflow Diagram - Database tables and files used by the "MPE" component of Hydroview_MPE(Build 5.2.2)

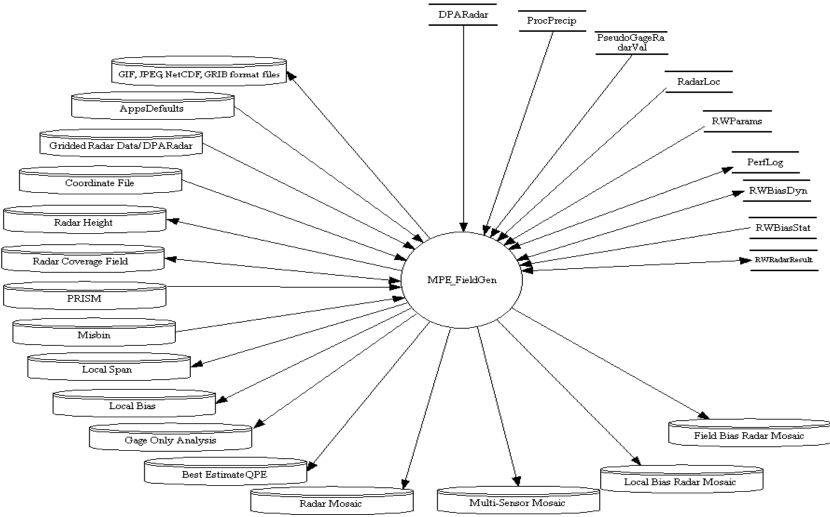


Figure 1b. MPE Fieldgen Data Flow Diagram - Files used by the MPE Fieldgen application (Build 5.2.2)

III. Implementation Instructions

In order to run Hydroview_MPE at WFO sites the following steps must be followed to set it up properly. Note that these steps are typically performed during the AWIPS installation. Once installed, the user should rarely have any reason to perform these setup operations.

III.1. Setup the Coordinate File:

Determine the HRAP grid which will cover the forecast area. The HRAP X and Y coordinates of the lower (southwest) corner of the grid must then be determined. Note that these coordinates are relative to the national HRAP grid. Also, the number of rows and columns in the HRAP grid must be determined. These four values must be in the coord_xxx.dat file in the /awips/hydroapps/geo_data/xxx/ascii directory where "xxx" represents the site identifier, as contained within the "st3_rfc" token. For WFOs, the value of this token should always be "host". The lines in this file should be as follows:

HRAP X Origin Coordinate Value (relative to the national HRAP grid) HRAP Y Origin Coordinate Value (relative to the national HRAP grid) Number of Columns in the HRAP Grid Number of Rows in the HRAP Grid

As an example, the coord_host.dat file for WFO Baltimore/Washington contains the following four values:

899

487

99

90

These values mean that the southwest corner of the local HRAP grid box which covers this WFO's MPE area is located at the national HRAP grid coordinate 899, 487. The local box is 99 HRAP grid bins wide and 90 HRAP grid bins high.

III.2. Setup the Geodata:

III.2.1. Check the Hydroview MPE configuration file.

The configuration file for Hydroview_MPE is in the following location:

/awips/hydroapps/whfs/local/data/app/hydroview/hmap_mpe_overlay_configuration.

Make certain that for each of the overlays specified in this file, any required files exist in the directories specified. For example, if the entry for the M STATE overlay is as follows:

M STATE|M ON|M ON|M OFF|1|\$FXA HOME/data|conandsta.bcd|M BCD||

Then, check in the directory /awips/fxa/data for file conandsta.bcd.

If any of the files do not exist, then they must be obtained from either FSL or OHD, or generated locally. The specifics of the overlay configuration file including its format are further discussed later in this document.

III.2.2. Setup the Center Latitude, Longitude and Width of the Application Viewing Area.

The tokens "hv_center_lat" and "hv_center_lon" control the center latitude and longitude of the Hydroview_MPE viewing area. These must be set in the .Apps_defaults_site file to the appropriate center latitude and longitude for the forecast site. Longitude values must be negative.

The token "hv_map_width" controls the width in nautical miles of the initial Hydroview_MPE viewing area. This controls how much of the forecast area is initially visible when Hydroview_MPE is launched. The value for hv_map_width must be set in the .Apps defaults site file.

III.2.3. Obtain the "PRISM" and "MISBIN" data for the site.

This data may be obtained from OCWWS. OCWWS will generate the PRISM and MISBIN files and place them on the NOAA1 ftp server for retrieval and placement in the proper directories at the given office.

The PRISM files must be placed in the directory : /awips/hydroapps/precip_proc/local/data/app/mpe/prism,

which is normally represented by the "rfcwide prism dir" token.

The misbin files must be placed in the directory: /awips/hydroapps/precip_proc/local/data/app/mpe/misbin,

which is normally represented by the "rfcwide misbin dir" token.

III.3. Modify or add the following token definitions in the .Apps defaults site file:

db_name - The appropriate database name. It will take the form hd5_22xxx, where xxx represents the site identifier in lower case characters. This value is defined during the AWIPS installation and should not be modified by the user.

st3_rfc - The site identifier, a string of characters normally 3 characters in length and expressed as lower case. At WFOs, this variable is set to "host". As RFCs, it is set to the RFC identifier (e.g. MARFC, WGRFC, etc.).

III.4. Generate the "grid to basin.bin" and "grid to county.bin" files.

These files provide MPE locator information for the mouse pointer. This information includes which county and basin are currently under the mouse pointer in the main Hydroview_MPE display area.

These files may be created through the use of Hydrobase. From the Hydrobase main window, select the "Areal Definitions" option from the "Setup" item on the main menubar. This will launch the Areal Definitions GUI. In this GUI, choose either "Counties" or "Basins" from the drop down menu depending on which grid file that needs to be created. Select the "Export Database Info into File" option. This will take the current contents of the IHFS geoarea table for the specified geoarea type and unload them into a flat file located in directory /awips/hydroapps/whfs/local/data/geo. Finally, select the "Import File into Database" option. This will cause the geoarea file to be loaded into the whfs geoarea table, and the grid file corresponding to it will be created.

Note that grid files are only created for the basin and county geoarea types. Also, care must be taken when loading and unloading data to and from the IHFS database. These operations overwrite both the datafiles residing in the /awips/hydroapps/whfs/local/data/geo directory and data residing in the IHFS geoarea table. Closing the Areal Definitions GUI causes the "load linesegs" program to be run.

Hydrobase will place the "grid_to_basin.bin" and "grid_to_county.bin" files into the /awips/hydroapps/geo_data/xxx/binary directory, where xxx represents the site identifier as contained within the "st3_rfc" token.

III.5. Make certain that the script file "run mpe whfs" is defined in the crontab.

This will run siipp and mpe_fieldgen automatically once an hour. For optimized data availability this should be set to run 20 to 25 minutes past the top of the hour.

III.6. Run the script "start hmap mpe".

This will set up the environment so that Hydroview_MPE can run correctly. Then it will launch the Hydroview_MPE application from which the gridded data fields may be displayed, edited, and regenerated.

IV. Overlay Configuration File

The files defining the geographic overlays used by Hydroview_MPE are not collocated in the same directory. In fact, they span many different directories and have different formats. In order to facilitate the management of these files, the overlay configuration file has been developed. The

p a t h a n d n a m e o f t h i s f i l e i s /awips/hydroapps/whfs/local/data/app/hydroview/hmap_mpe_overlay_configuration. Basically, each entry in the overlay configuration file corresponds to an overlay displayable in the Hydroview_MPE application. It tells the Hydroview_MPE application the following information about the overlay. Each line in the table may consist of several, pipe ('|') delimited fields:

- 1) The identifier of the overlay to which the line in the overlay file corresponds
- 2) The initial state of the overlay. This determines whether or not the overlay is shown when the Hydroview MPE application is first started.
- Whether or not the overlay is to be stored in memory or if it should be read from a disk file or database table each time it is displayed.
- 4) Whether or not the overlay contains polygons which should be filled.
- 5) The number of files which contribute to the overlay.
- 6) The diectory path which contains the overlay file.
- 7) The name of the file which contains the overlay.
- 8) The type of the overlay.
- 9) If applicable, the name of the routine that is used to display the overlay.

Note that fields 6 and 7 above are repeated for each of the files indicated in field 5.

Now for a look at each of the above pieces of information in more detail:

IV.1. Overlay Identifiers

The valid overlay identifiers as of build 5.2.2 are:

M_STATEState boundariesM_BASINSBasin boundariesM_CITY_TOWNCities and townsM_COUNTYCounty boundaries

M_CWA County warning area boundaries M_HIGHWAYS Highways, road definitions

M_HRAP_GRID The HRAP grid which encloses the site's forecast

area.

M LAKES Lake and reservoir definitions

M RIVERS Major river definitions

M STREAMS Minor streams

M NOSTREAMS No streams/rivers/or reservoirs

M_LAT_LON_LINES M_RADAR_LOCATIONS M_RADAR_RINGS

M_RFC_BOUNDARY M_TIMEZONE M_ZONES The latitude / longitude lines
The locations of the radar sites
The rings around the radar sites which indicate their effective range
The boundaries of the RFC's.
The boundaries representing the timezones.
The boundaries of the forecast zones

IV.2. Initial Overlay State

The initial state of the overlay may be either "M_OFF" or "M_ON" which indicates, respectively, if the overlay is initially off or on when the Hydroview_MPE application is started.

IV.3. Memory Storage Flag

The memory storage flag indicates whether or not the overlay is stored in memory the first time it is displayed. When set to "M_OFF", the overlay is not stored in memory and must be read from the disk or the IHFS database every time it is displayed. When set to "M_ON", the overlay is stored in memory the first time it is read from disk or the database. Having the overlay in memory means that when it is subsequently redisplayed, it will be drawn faster because there is no file I/O or database interactions. The drawback to storing many large overlays in memory is that they consume large quantities of memory, memory which may be critical for the operation of Hydroview_MPE and other applications running on the same machine. For quick displaying overlays choose "M_ON". For memory conservation choose "M_OFF".

IV.4. Fill Polygon Flag

The fill polygon flag indicates whether or not an overlay contains polygons which should be filled. When set to "M_ON", the overlay will be filled (provided it really does contain polygons, something that the software is capable of determining). When set to "M_OFF", the polygons in the overlay will not be filled.

IV.5. Number of Files

This number indicates how many files must be read to create the overlay. There may be up to 3 files. The paths and names of these files are specified by items 6 and 7. These fields are repeated for each of the files, meaning that each file may have a unique path. If the number of files is zero, then an overlay drawing routine must be specified in field 9. That is, if the overlay is not read in directly from a file, then a routine must be specified that either calculates or reads the overlay from the database or a file format that is not directly supported by Hydroview_MPE.

IV.6. Overlay File Paths

This is the path of the overlay file. This may contain tokens or environmental variables. Token and environmental names must be preceded by a "\$" and end at a "/".

IV.7. Overlay File Name

The name of the file containing the overlay.

IV.8. Type of Overlay

The type of the overlay. The allowable types are:

M BCD FSL Binary Cartographic Data files.

M SHAPE A file format developed by the Environmental Systems

Research Institute, Inc. (ESRI).

M CALCULATE This means that the overlay is entirely computed by

software or read by software from a file whose format is something other than BCD or SHAPE. As a rule, overlays of type M_CALCULATE are not stored in memory. The routine performs the drawing directly, and the source of the overlay is read every time the overlay is

displayed.

M EXTERNAL M EXTERNAL means that the overlay is read by

software either from a file whose format is something other than BCD or SHAPE or from the IHFS database. Overlays of type M_EXTERNAL may be stored in memory after being initially read from their file or database source. The M_EXTERNAL routine does not perform the drawing itself. Instead, it returns the overlay data in a format which the mapping routines of Hydroview_MPE can understand and draw. M_EXTERNAL routines are currently used to read WHFS river, stream, reservoir, and basin data from the

IHFS database.

IV.9. M_CALCULATE or M_EXTERNAL

In the case where the file type is either M_CALCULATE or M_EXTERNAL, the last field in the record must contain the name of the software routine that is to be used to display the data.

Available M CALCULATE routines:

DRAW_RADAR_RINGS DRAW_LAT_LON_LINES DRAW RADAR LOCATIONS DRAW_FSL_CITY_LOCATIONS DRAW_MPE_CITY_LOCATIONS DRAW_WHFS_CITY_LOCATIONS DRAW_HRAP_GRID

Available M_EXTERNAL routines:

PLOT_BASINS PLOT_LAKES PLOT_RIVERS

Note that for drawing city and town locations, there are three different routines that may be chosen from. Each routine represents a different source of town and city data. By changing the name of the routine used to draw the overlay (field 9) of the hmap_mpe_overlay_configuration record corresponding to the town and city overlay to DRAW_FSL_CITY_LOCATIONS, DRAW_MPE_CITY_LOCATIONS, or DRAW_WHFS_CITY_LOCATIONS and providing the proper paths for the FSL and MPE datasets, Hydroview_MPE can be made to display FSL, MPE or WHFS town and city data.

To plot WHFS city and town information the entry in the hmap mpe overlay configuration file should be as follows:

 $\label{eq:mcity_town} $$M_CITY_TOWN|M_OFF|M_OFF|0|||M_CALCULATE|DRAW_WHFS_CITY_LOCATIONS$$

To plot geo_data town and city data, the entry in the hmap_mpe_overlay_configuration file should be as follows:

M_CITY_TOWN|M_OFF|M_OFF|M_OFF|2|\$geo_data/\$st3_rfc/ascii|town.dat|\$geo_data/\$st3_rfc/ascii|town.zoom.dat|M_CACULATE|DRAW_MPE_CITY_LOCATIONS|

To plot FSL town and city data, the entry in the hmap_mpe_overlay_configuration file should be as follows:

M_CITY_TOWN|M_OFF|M_OFF|M_OFF|1|\$FXA_LOCALIZATION_ROOT/\$FXA_LOCAL SITE|cities.lpi|M_CALCULATE|DRAW_FSL_CITY_LOCATIONS

The overlay configuration file makes it easy to use different bcd and shapefile overlays. In fact, Hydroview_MPE can display any shape or bcd file the user provides. It allows the user to decide which overlays are displayed upon startup of the application.

V. Reducing Disk Space Usage by MPE Files

The Multi-sensor Precipitation Estimator (MPE) application uses flat file disk storage as the basis for most of its data storage. The accumulated storage of these files is directly related to the geographic area for which MPE is analyzing. For WFOs with large forecast areas of consideration, and for which available disk space is minimal, there may be a need to reduce the disk space requirements of MPE.

There are two basic ways to reduce disk space usage, ingest less data and/or keep less data. Each of these two aspects of disk use are discussed below.

V.1. Reducing Amount of Ingested Data

The primary data set ingested by the MPE application are the DPA radar products (a.k.a. Stage 1 grids). These are processed by the decodedpa application. This program recognizes tokens that allow the filtering of products based on whether they are around the top-of-the-hour. MPE only uses top-of-the-hour or near top-of-the-hour products.

The Area-Wide feature provided in the legacy HydroView application allowed display and analysis of these products. With the advent of the "new" HydroView merged with MPE (a.k.a. HydroMap/MPE), this function of Area-Wide is no longer provided. The user is now directed to use SCAN/FFMP for this feature.

To prevent sites from getting all DPA volume scans for all radars, the following three tokens used by decodepda, should be set as follows:

```
dpa_filter_window : 5  # number of minutes around top
# of hour for filtering products
# allowable values = 0 - 30

dpa_filter_archive : ON  # on/off flag for non-top-of-hour filter for archiving
# products

dpa_filter_decode : ON  # on/off flag for non-top-of-hour
# for decoding products
```

The above values will cause only the DPA products within 5 minutes around the top of the hour to be decoded/saved and archived.

FYI-1: An undesirable side effect of these settings is that the top-of-the-hour products are now archived. For WFOs, this is unnecessary and will only add to the disk space usage. Therefore, for R522, the purge_files script was modifed to purge the entire contents of this directory, which is /awips/hydroapps/precip_proc/local/data/stage1_archive. The above decodedpa tokens are being replaced in AWIPS Build OB1, and this side effect will not occur after OB1.

FYI-2: Decoded files are created in the /awips/hydroapps/precip_proc/local/data/stage1_decoded dir directory only in the case where > 0.0 precip is detected in the product when it is decoded. The maxvald field in the DPARadar table records contains the maximum precip value under the radar umbrella. When precip is occurring at a WFO, this directory will quickly become the largest directory in terms of bytes. It is for this reason that this directory should be scrutinized for saving space.

V.2. Reducing Amount of Retained Data

The file data created by MPE is purged in two different ways. First, some of the files are associated with an entry in an Informix database table. When the data are purged, what really happens is that the parent record in the database tables is purged, then the associated file (which is specified as a field in the record), is also deleted. Note that for the DPARadar table, there is not necessarily always an associated file. As mentioned above, if the radar product indicates no rain, then a file is not created, since it would only contain an array of all all zeroes. The db_purge job is what deletes these data records, and associated files.

Second, some of the files are not associated with a database record, these files are deleted via the purge_mpe_files script. Both of these purge methods are described below, with instructions on how to configure them to reduce the amount of retained data.

V.2.1. db purge

In db_purge, the delete of flat files in a directory is tied to the delete of records from related tables. The following is a list of these directories (specified by token values) and the related tables:

directory (token)	table
dpa_grid_dir	DPARadar
pproc_s2_grid_dir	Stage2Result
ofs_griddb_dir	Stage3Result

The dpa_grid_dir token "points" to the directory containing the stage1 decoded files. Each file in this directory is 68652 bytes (131x131x4).

For WFOs running MPE, only the purge from the dpa_grid_dir directory is important. The number of hours to hold data is controlled by the PurgeDynData table. Currently, the default value for the number of hours to hold data files for the dpa_grid_dir is 36 hours. This could be scaled back to 24 hours for WFOs with large areas. This change can be accomplished using the HydroBase application, which has an interface to the PurgDynData table.

Db_purge is submitted via the cron, typically once per day at 0745 z. WFOs could run db_purge twice or even four times per day to minimize a buildup of files. The times for running db_purge would have to be scheduled according to the daily work load at the site.

Note that with the implementation of MPE, the Stage2Result and Stage3Result tables are not used anymore. The entries should still be left in the PurgDynData table until MPE is fully implemented; they are harmless and do not result in any mentionable performance hit.

V.2.2. purge mpe files

The main script for purging MPE related flat files is the purge_mpe_files script, typically submitted from the cron, typically once per day at 1201 z. It is located in the directory /awips/hydroapps/precip proc/bin.

This script executes a UNIX find command with a "-mtime + 1" option to locate and delete files older than one day. Since the script is run only once per day, two days worth of files build up before the purge occurs. Changing this parameter to "-mtime +0" will allow half as many files to build up in the directory. Another suggestion is to run the current purge_mpe_files script multiple times throughout the day, thereby minimizing the buildup of files.

Appendix A: Tokens Used By Hydroview MPE

General Tokens:

apps_dir: /awips/hydroapps whfs_base_dir: \$(apps_dir)/whfs

whfs_local_dir: \$(whfs_base_dir)/local

whfs local data dir: \$(whfs local dir)/data

whfs image dir \$(whfs local data dir)/image # This is where GIF images

are saved from the "Save as Gif" option on the "File"

menu by default.

server name: ONLINE #Informix database server name

db name: hd5 22empty #IHFS database name

geo_data: \$(apps_dir)/geo_data

hydro publicbin: /awips/hydroapps/public/bin

Precip proc Tokens:

pproc dir: \$(apps dir)/precip proc

pproc bin: \$(pproc dir)/bin #Used for locating FieldGen executable for

reruns.

pproc_local: \$(pproc_dir)/local pproc_local_data: \$(pproc_local)/data

DPA Tokens:

dpa grid dir: \$(pproc local data)/stage1 decoded

MPE Data Grid Tokens:

mpe gif dir: \$(rfcwide output dir)/qpe gif

mpe gif id: # Optional identification string which can be prepended to the

image date information.

mpe_grib_dir: \$(rfcwide_output_dir)/qpe_grib

mpe grib id: #The optional prefix for the output MPE grib filename.

mpe_jpeg_dir: \$(rfcwide_output_dir)/qpe_jpeg

mpe_jpeg_id: #The optional prefix for the output MPE jpeg filename

mpe netcdf dir: \$(rfcwide output dir)/qpe netcdf

mpe netcdf id: #The optional prefix for the output MPE netcdf file

mpe qpe fieldtype: # The type of MPE field that is, by default, used as the

qpe best

estimate precipitation field.

mpe save gif: #Indicates whether or not a GIF image is created when the

"Save

#Data" option is selected.

mpe_save_grib: #Indicates whether or not a GRIB message is created when the

#when the "Save Data" option is selected.

mpe_save_jpeg: #Indicates whether or not a JPEG image is created when the

#"Save Data" option is selected.

mpe save netcdf: #Indicates whether or no a NetCDF file is created when the

#"Save Data" option is selected.

rfcwide_output_dir: \$(pproc_local_data)/mpe # MPE writes files to here.
rfcwide input dir: \$(pproc_local_data)/app/mpe # MPE reads files from here.

rfcwide_bmosaic_dir: \$(rfcwide_output_dir)/bmosaic
rfcwide_gageonly_dir: \$(rfcwide_output_dir)/gageonly
rfcwide_height_dir: \$(rfcwide_output_dir)/height
rfcwide_help_dir: \$(rfcwide_input_dir)/help/
rfcwide_index_dir: \$(rfcwide_index_dir)/index

rfcwide locspan dir \$(rfcwide output dir)/locspan

rfcwide_misbin_dir: \$(rfcwide_input_dir)/misbin rfcwide_mmosaic_dir: \$(rfcwide_output_dir)/mmosaic rfcwide_prism_dir: \$(rfcwide_input_dir)/prism

rfcwide_rmosaic_dir: \$(rfcwide_output_dir)/rmosaic

rfcwide_satpre_dir: Reserved for future use. rfcwide_xmrg_dir: \$(rfcwide_output_dir)/qpe

st3 date form: #Can either be Ymd or mdY. Specifies how the datetime

#information appears in the name of an xmrg file.

st3 rfc: ABRFC #RFC's or WFO's id

st3 mkimage: /awips/hydroapps/public/bin #Directory containing

executables

for creating image files.

st3 netcdf loc # The name of the office creating the netcdf file.

st3 netcdf swlat 33.603 #Defines the latitude of the southwest NetCDF box

corner.

st3_netcdf_swlon 106.456 # Defines the longitude of the southwest NetCDF box

corner.

st3 netcdf selat 32.433 #Defines the latitude of the southeast corner of the

NetCDF box.

st3 netcdf selon 92.322 #Defines the longitude of the southeast corner of the

NetCDF box.

st3 netcdf nelat 38.027 #Defines the latitude of the northeast corner of the

NetCDF box.

st3 netcdf nelon 90.678 # Defines the longitude of the northeast corner of the

NetCDF box.

st3 netcdf nwlat 39.420 # Defines the latitude of the northwest corner of the

NetCDF box.

st3 netcdf nwlon 106.652# Defines the longitude of the northwest corner of the

NetCDF box.

FFG tokens:

gaff_mosaic_dir: \$(whfs_misc_grid_dir)

WHFS Tokens:

whfs_base_dir: \$(apps_dir)/whfs

whfs_local_dir: \$(whfs_base_dir)/local

whfs_local_data_dir: \$(whfs_local_dir)/data whfs_local_grid_dir: \$(whfs_local_data_dir)/grid whfs mise grid dir: \$(whfs_local_grid_dir)/mise

whfs bin dir: \$(whfs base dir)/bin

whfs_config_dir: \$(whfs_local_data_dir)/app whfs geodata dir: \$(whfs_local_data_dir)/geo

whfs min area covered: 0.80 # WHFS min fractional area needed to compute maps.

Hydroview Tokens:

hmap mpe timelapse: 150 # The time, in tenths of a second, between

consecutively

displayed images in a time lapse.

hv center lat 35.0 # The latitude of the center point of the forecast

area.

hy center lon -97.8 # The longitude of the center point of the

forecast area.

hv config dir \$(whfs config dir)/hydroview

hv help dir \$(hv congif dir)/help/

hv_map_width 320 # The width in nautical miles of the map viewing area.

hv zoom threshold 150 # Nautical mile; detail level for cities/towns

Appendix B. File Locations

In the following file and directory definitions:

CCC is the forecast office identifier in upper case letters ccc is the forecast office identifier in lower case letters

DD is the day

HH is the two digit hour

HHHH is the four digit hour

II is an hourly interval

MM is the month

OS is "HP" for a program that can be run on a HP workstation and LX for a program that can be run on a Linux workstation

RRR is the RADAR identifier in uppercase letters

YYYY is the year

Best Estimate QPE File (formerly xmrg):

Filename: xmrgMMDDYYYYHHz

Location: /awips/hydroapps/precip proc/local/data/mpe/qpe

Path token: rfcwide xmrg dir

Endian: May be either big endian or little endian.

Description: These files contain the best estimated

quantitative precipitation product. They are initially created by the MPE_FieldGen process and represent the field specified by the token "mpe_qpe_fieldtype". So, for example, if token "mpe_qpe_fieldtype" is set to MMOSAIC, then the best estimate QPE field will be the multi-

sensor mosaic generated by FieldGen.

The best estimate QPE field is ultimately used in the MAPX model. One of the main goals of the MPE portion of the Hydroview_MPE application is to produce this best estimate precipitation field so that it may be used in hydrologic models.

Best Estimate QPE GRIB File:

Filename: [mpe grib id]YYYYMMDDHHz.grib

Location: /awips/hydroapps/precip proc/local/data/mpe/qpe g

rib

Path token: mpe grib dir

Endian: Will be big endian if generated on an HP

workstation. Will be little endian if created on a

Linux workstation.

Comments: The "mpe grib id" is an optional

identification string based on the value of the "mpe_grib_id" apps defaults token.

Description: When the "mpe_save_grib" token is set to

"save", then the Best Estimate QPE data are saved in GRIB format. When the "mpe_save_grid" token is set to "nosave" no

action is taken.

Best Estimate QPE NetCDF File:

Filename: [mpe netcdf id]YYYYMMDDHHz.nc

Location: /awips/hydroapps/precip proc/local/data/mpe/qpe n

etcdf

Path token: mpe_netcdf_dir

Endian: Does not apply.

Comments: The "mpe netcdf id" is an optional

identification string based on the value of the "mpe netcdf id" apps defaults

token.

Description: When the "mpe save netcdf" token is set to

"save", then the Best Estimate QPE data are saved in NetCDF format. If the "mpe save netcdf" token is set to "nosave",

then no action is taken.

Best Estimate QPE Screen-captured GIF File:

Filename: [mpe gif id]YYYYMMDDHH.gif

Location: /awips/hydroapps/precip proc/local/data/mpe/qpe g

if

Path token: mpe_gif_dir Endian: Does not apply.

Comments: The "mpe gif id" is an optional

identification string based on the value of the "mpe gif id" apps defaults token.

Description: When the "mpe save gif" token is set to "save",

then the Best Estimate QPE data are saved in GIF format. Otherwise, setting the "mpe_save_gif" token to "nosave" will prevent the GIF from being generated. This option is

only available on the HP workstations.

Best Estimate QPE Screen-captured JPEG File:

Filename: [mpe jpeg id]YYYYMMDDHH.jpeg

Location: /awips/hydroapps/precip proc/local/data/mpe/qpe j

peg

Path token: mpe_jpeg_dir Endian: Does not apply.

Comments: The "mpe jpeg id" is an optional

identification string based on the value of the "mpe jpeg id" apps defaults token.

Description: When the "mpe_save_jpeg" token is set to

"save", then the Best Estimate QPE data are saved in JPEG format. If the "mpe_save_jpeg" token is set to "nosave", then no action is taken. This option is only available on the Linux

operating system.

Center Image Button Pixmap File

Filename: center.xpm

Location: /awips/hydroapps/whfs/local/data/app/hydroview

Path token: hv_config_dir Endian: Does not apply.

Description: This is the image on the drop-down toolbar

button which allows the Hydroview MPE image

to be recentered.

City / Town Overlay

Filename: town.dat

Location: /awips/hydroapps/geo data/[ccc]/ascii

Path token: [geo_data]/ccc/ascii Endian: Does not apply.

Description: This text file contains city and town location and name

information which is plotted on the Hydroview MPE viewing

area.

Coordinate File

Filename: coord host.dat

Location: /awips/hydroapps/geo_data/[ccc]/ascii/

Path Token: [geo_data]/ccc/ascii Endian: Does not apply.

Description: This file is key to the operation of the MPE portion of the

Hydroview_MPE application. It supplies the HRAP coordinates and size of the forecast site's MPE area. This file is covered in

detail in Section V of this document.

County Overlay

Filename: reg_county.bcd

Location: /awips/fxa/data/localizationDataSets/CCC

Path env variable: \$FXA_LOCALIZATION_ROOT/\$FXA_LOCAL_SITE Endian: Must be big endian when Hydroview_MPE is being run on a

HP workstation. Must be little endian when running on a

Linux system.

Description: This file contains county overlay binary cartographic data which

is used to plot the counties on the Hydroview MPE viewing

area.

County Warning Area (CWA) Overlay

Filename: cwaDefault.bcd

Location: /awips/fxa/data/localizationDataSets/CCC

Path env variable: \$FXA_LOCALIZATION_ROOT/\$FXA_LOCAL_SITE
Endian: Must be big endian when Hydroview MPE is being run on a

HP workstation. Must be little endian when running on a

Linux system.

Description: This file contains the County Warning Area overlay. It is in

binary data cartographic (BCD) format.

Draw Polygon Data Mosaic Files

Filename: DrawPreRMOSAICYYYYMMDDHHz

Location: /awips/hydroapps/precip proc/local/data/mpe/draw

precip

Path token: rfcwide drawpre dir

Endian: May be either big endian or little endian.

Description: Polygons drawn to the screen while in MPE

"draw polygon" mode are saved to this file. This file is a simple text file containing the value of the drawn precipitation area, the number of points used to define the border of the polygon, and the HRAP coordinates of these

points.

FieldGen Log Files

In the "/awips/hydroapps/precip_proc/local/data/log/mpe_fieldgen" directory:

Path token: rfcwide logs dir

Endian: Does not apply.

Description: These are text log files containing useful

diagnostic information for each run of the MPE_FieldGen application. These are human-

readable.

Gage Only Analysis Field Files

Filename: GAGEONLYYYYMMDDHHz

Location: /awips/hydroapps/precip proc/local/data/mpe/gageo

nly

Path token: rfcwide gageonly dir

Endian: May be either big endian or little endian.

Description: These files are an analysis of all of the

precipitation gages in the forecast area. The gage values are transposed onto the local HRAP grid of the forecast site. An attempt is made to spatially average the gage values which can result in a "bull's eye" appearance around precipitation gage locations. This product does not include any radar-based precipitation

estimates.

Gridded Radar Data:

In the "/awips/hydroapps/precip proc/local/data/stage1 decoded" directory:

Filename: RRRMMDDYYYYHHMMZ

Location: /awips/hydroapps/precip proc/local/data/stage1 decoded

Path token: dpa grid dir

Endian: Must be big Endian.

Description: Gridded radar data represents the raw the digital

precipitation array (DPA) product generated at a radar site. The precipitation values do not have any bias factors applied to them and so reflect the precipitation amounts as directly computed using the Z-R relationship. This field is used by FieldGen to create the radar mosaic product. This product can be displayed on a site by site basis through the use of the

single site radar window.

Height Field Files

Filename: HEIGHTYYYYMMDDHHz

Location: /awips/hydroapps/precip proc

/local/data/mpe/height

Path token: rfcwide_height_dir

Endian: May be big or little endian.

Description: For each of the radar site's providing coverage

over the forecast area, this data field portrays the height in feet of the radar beam above each of the HRAP bins that fall under that radar's umbrella. This radar field is used for determining from which radar site data is used for a particular HRAP bin in the HRAP grid. See the definition of the Radar Coverage Grid

below.

Help Files

Location: /awips/hydroapps/whfs/local/data/app/hydroview/hel

p

Path token: hv_help_dir Endian: Does not apply

Description: The help files contain detailed explanations and

instructions about the various MPE windows contained within Hydroview_MPE. Appendix C explains where these files are stored. Basically, each help topic is stored in a separate file with a name that easily distinguishes it from all of the other help files. A special file, named "help_topics", contains the names of all of the help files along with a brief text title. Another special file, named "helpKeyword_file" contains special keywords for the purpose of searching

through the help files.

Highway Overlay

Filename: us inter.shp

Location: /awips/fxa/data/localization/nationalData
Path env variable: \$FXA_HOME/data/localization/nationalData

Endian: May be big or little endian.

Description: This binary file contains data for the highway overlay. It follows

the shapefile format guidelines.

Hydoview Images

Location: /awips/hydroapps/whfs/local/data/image

Path token: whfs image dir

Endian: Does not apply.

Description: In the case of saving the gif from the "File" menu, a

popup window allows the user to specify the directory and filename to save the screen-captured gif in. If the user does not choose a directory, then by default it is s t o r e d i n t h e d i r e c t o r y "/awips/hydroapps/whfs/local/data/image", which is

specified by token "whfs_image_dir".

Hydroview MPE Executable

Filename: hmap_mpe.OS

Location: /awips/hydroapps/whfs/bin

Endian: Must be big endian on HP and little endian on

Linux.

Description: This is the executable for the Hydroview MPE

program.

Hydroview MPE Start Script

Filename: start hmap mpe

Location: /awips/hydroapps/whfs/bin

Endian: Does not apply.

Description: This is the start script for the Hydroview MPE

application. It ensures that the environment is set up properly for running the program, and it configures apps defaults to use the proper national

and site apps defaults definition files.

Local Bias Files

Filename: LOCBIASYYYYMMDDHHz

Location: /awips/hydroapps/precip proc/local/data/mpe/locbia

 \mathbf{S}

Path token: rfcwide locbias dir

Endian: May be big endian or little endian.

Description: Formerly named "Locbias" in MPE, each HRAP

bin in this grid contains a local bias value. FieldGen applies these values to the radar mosaic field to create the local bias radar mosaic product (see below). The local bias is an attempt to minimize orographic and other local influences on rainfall estimates that can not be

addressed using a general field bias value.

Local Bias Radar Mosaic Files

Filename: LMOSAICYYYYMMDDHHz

Location: /awips/hydroapps/precip proc/local/data/mpe/lmosai

c

Path token: rfcwide lmosaic dir

Endian: May be big endian or little endian.

Description: Formerly called LMOSIAC in the original MPE,

this data field represents the radar mosaic product with the local bias values applied to it. The local bias values are specified on a HRAP grid basis and these individual values are displayable through the Local Bias grid (see

above).

Local Span Files

Filename: LOCSPANYYYYMMDDHHz

Location: /awips/hydroapps/precip proc/local/data/mpe/locspa

n

Path token: rfcwide locspan dir

Endian: May be big endian or little endian

Description: Formerly referred to as "Locspan" in the

original MPE, each HRAP bin in this data grid contains a memory span value which corresponds to the HRAP bin's local bias value as specified in the Local Bias field. The local span demonstrates the period of time over which gage and radar data was compared in order to arrive at the local bias value. Generally, areas in which there are few rain gages will have longer memory spans in order to arrive at a reliable bias value. Data rich regions with many rain gages can feature shorter memory spans since a much smaller time span is required to find a reliable

bias value.

Mean Field Bias Radar Mosaic Files

Filename: BMOSAICYYYYMMDDHHz

Location: /awips/hydroapps/precip proc/local/data/mpe/bmosa

ic

Path token: rfcwide bmosaic dir

Endian: May be big endian or little endian

Description: These files are created by MPE_FieldGen by

applying the individual mean field radar biases to the raw radar mosaic. Exactly which radar bias is applied to a portion of the radar mosaic is dictated by the radar coverage field which indicates which radar site provides the best coverage for each of the HRAP bins in the grid

covering the forecast area.

Misbin Files

Filename: misbin.RRR

Location: /awips/hydroapps/precip proc/local/data/app/mpe/m

isbin

Path token: rfcwide_misbin_dir

Endian: Must be big endian.

Description: The misbin file is provided on a radar by radar basis.

It represents which HRAP bins, within the radar's umbrella, are blocked due to ground features. The misbin file is generated for 0.5 degree radar beam elevation, the lowest used tilt. FieldGen takes the misbin file into consideration when generating products. If data is missing at the 0.5 degree beam tilt, then it attempts to use either the radar data from the next higher beam tilt or radar data from an adjacent radar site's 0.5 degree tilt. The decision on which to use is based on which provides the lowest altitude radar beam coverage for the HRAP bins in question.

Mosaicked FFG Grid Files

Filename: CCCYYYYMMDD HHHH II.ffg

Location: /awips/hydroapps/whfs/local/data/grid/misc

Path token: whfs misc grid dir

Endian: Does not apply.

Description: Mosaicked FFG files are tailored to fit a WFO's

MPE area. Since the forecast area of a WFO can straddle two or more RFCs, it is sometimes necessary to mosaic the individual RFC FFG data grids to provide full coverage for the

WFO's MPE area.

The mosaicking of the RFC FFG files is performed by the "gen_areal_ffg" program which is run from the "process dpa files: cron-driven script.

MPE FieldGen Executable

Filename: mpe_fieldgen.OS

Location: /awips/hydroapps/precip_proc/bin

Endian: Must be big endian when run on a HP workstation.

Must be little endian when run on a Linux

workstation.

Description: This program generates the radar and rain

gauge-based precipitation mosaics which can then be viewed using Hydroview_MPE. MPE_FieldGen is the program responsible for producing the MPE data grids and performing all of the necessary science and number crunching that must go into doing this task. MPE_FieldGen may be rerun from it to incorporate edited gage values, pseudo gages, ignored radars, and modified bias values into an

updated set of MPE data grids.

Multi-sensor Mosaic Files

Filename: MMOSAICYYYYMMDDHHz

Location: /awips/hydroapps/precip proc/local/data/mpe/mmos

aic

Path token: rfcwide mmosaic dir

Endian: May be either big or little endian.

Description: Formerly named "MMOSAIC" in the original

MPE, this data field is a powerful tool for estimating rainfall amounts. It is a merging of the field biased radar mosaic rainfall estimates and the gage analysis field. It is important because it provides a mixture of remote sensed (radar) and ground truth (rain gage) rainfall amounts which can complement each other in order to produce a more accurate rainfall map. The merging of these products is performed in

FieldGen.

Overlay Configuration File

Filename: hmap mpe overlay configuration

Location: /awips/hydroapps/whfs/local/data/app/hydroview

Path token: hv_config_dir Endian: Does not apply.

Description: This file controls all of the overlays displayable on

Hydroview MPE. It is described in detail in Section IV of this

document.

Pan Image East Button Pixmap File

Filename: east.xpm

Location: /awips/hydroapps/whfs/local/data/app/hydroview

Path token: hv_config_dir Endian: Does not apply.

Description: This file contains the graphic which is displayed

on the drop-down toolbar button to pan east (right) on the Hydroview_MPE map viewing.

Pan Image North Button Pixmap File

Filename: north.xpm

Location: /awips/hydroapps/whfs/local/data/app/hydroview

Path token: hv_config_dir
Default: Does not apply

Description: This file contains the graphic which is displayed

on the drop-down toolbar button to pan north

(up) the Hydroview MPE viewing area.

Pan Image South Pixmap File

Filename: south.xpm

Location: /awips/hydroapps/whfs/local/data/app/hydroview

Path token: hv_config_dir Endian: Does not apply

Description: This file contains the graphic which is displayed

on the drop-down toolbar button that allows the Hydroview MPE map area to be panned to the

south (downward).

Pan Image West Pixmap File

Filename: west.xpm

Location: /awips/hydroapps/whfs/local/data/app/hydroview

Path token: hv_config_dir Endian: Does not apply

Description: This file contains the graphic which is displayed

on the drop-down toolbar button that allows the user to pan the Hydroview MPE map area

westward (to the left).

PRISM Files

Filename: PRISM XX

Location: /awips/hydroapps/precip_proc/local/data/app/mpe/pr

ism

Path token: rfcwide_prism_dir

Endian: Must be big endian

Comments: "XX" is one of the following values: "01",

"02", "03", "04", "05", "06", "07", "08", "09", "10",

"11", "12", and "14"

Description: This data grid provides a map of climatological

precipitation across the forecast area. This product is especially useful in mountainous regions where the effectiveness of radar is reduced due to terrain features blocking the beam and precipitation gages may be few and far between. Grid points with no radar coverage or rain gage data are estimated from nearby grid points that have good coverage. These estimated values are then scaled by the PRISM data. Grid points that are well covered by a radar or rain gauge are not scaled. PRISM data represents annual mean precipitation values.

Radar Coverage Field Files

Filename: INDEXYYYYMMDDHHz

Location: /awips/hydroapps/precip proc/local/data/mpe/index

Path token: rfcwide index dir

Endian: May be either big or little endian

Description: Formerly named "Index" in the original MPE,

this data grid displays over which portions of a forecast area a radar site provides coverage. The driving factor which determines which radar site shall provide coverage for a specific grid point is the altitude of the radar beam. The radar which can provide coverage for a grid point at the lowest altitude will be chosen. This field is used in determining which radar bias is applied when generating the field bias radar mosaic and

the multi-sensor radar mosaic.

Radar Location Overlay

Filename: 88D.lpi

Location: /awips/fxa/data/localizationDataSets/CCC

Path env variable: \$FXA LOCALIZATION ROOT/\$FXA LOCAL SITE

Endian: Does not apply

Description: This text file contains the coordinates and identifiers of the

WSR-88D radar sites across the United States and its territories.

Radar Mosaic Files

Filename: RMOSAICYYYYMMDDHHz

Location: /awips/hydroapps/precip proc/local/data/mpe/rmosa

ic

Path token: rfcwide rmosaic dir

Endian: May be either big or little endian

Description: Formerly named "RMOSAIC" in the original

MPE, this data grid represents the rainfall estimates as computed from the Z-R relationships at the individual radar sites providing radar coverage across the forecast area. There are no bias values applied to these precipitation estimates, so this field may be thought of as the "raw" radar estimated precipitation mosaic. It serves as the base for the field bias radar mosaic and the local bias

radar mosaic.

Raw FFG Files (Unmosaicked)

Filename: YYYYMMDD HHHH.multi

Location: /data/fxa/img/SBN/netCDF/HRAP/FFG/[XX]RFC/[

D]hr

Endian: Does not apply.

Comments: "XX" represents "AB", "AK", "CB", "CN",

"LM", "MA", "MB", "NC", "NE", "NW", "OH", "SE", or "WG". "D" represents the FFG product duration value "1", "3", "6",

"12", or "24"

Description: The raw FFG files are produced at RFCs. These

files contain flash flood guidance for a specific duration of time, which may be 1, 3, 6, 12, or 24 hours. The product indicates how much rainfall over the duration is required to initiate flash flooding over a specific HRAP grid box. The

ability to display this data has been provided for RFCs using Hydroview_MPE. WFOs will generally use the Mosaicked FFG product for their flash flood monitoring needs.

RFC Overlay

Filename: usa rfc.bcd

Location: /awips/fxa/data/localization/nationalData

Endian: Must be big endian for use in HydroviewMPE on HP

workstations and little endian for use in Hydroview MPE on

Linux workstations.

Path env variable: \$FXA HOME/data/localization/nationalData

Description: This file contain the binary cartographic data for the RFC

boundary overlay. The boundaries of all RFCs are included in this file. Likewise, the boundaries of all RFCs are displayed

when this overlay is chosen.

Siipp Executable

Filename: siipp.OS

Location: /awips/hydroapps/precip proc/bin

Endian: Must be big endian when run on a HP workstation.

Must be little endian when run on a Linux

workstation.

Description: The "Siipp" program is responsible for

preprocessing rain gauge amounts for use by MPE_FieldGen and for viewing in Hydroview_MPE. The Siipp executable takes rain gauge amounts from the CurPrecip table in the IHFS database, creates discrete, hourly rainfall reports and places these reports into the

ProcPrecip database table.

State Overlay

Filename: conandsta.bcd Location: /awips/fxa Path env variable: \$FXA_HOME

Endian: Must be big endian when used in Hydroview_MPE on a HP

workstation. Must be little endian when used in Hydroview MPE being run on a Linux workstation.

Description: This file contains the BCD data defining the U.S. state

boundaries, Canadian provinces, and Mexico state boundaries.

This file is maintained by FSL.

State Variable Files:

Filenames: YYYYMMDDHHz, state variables

Location: /awips/hydroapps/precip proc/local/data/mpe/state

var

Path token: rfcwide statevar dir

Endian: Will be big endian for a MPE FieldGen executable

running on a HP workstation. Will be little endian for a MPE_FieldGen executable running on a Linux

workstation.

Description: Information is passed between subsequent runs

of MPE FieldGen through the use of these

direct access files.

Timezones Overlay

Filename: timezones.shp

Location: /awips/hydroapps/whfs/local/data/app/hydroview

Path token: hv_config_dir Endian: Does not apply.

Description: This shapefile contains the data used to plot the timezones

overlay on the Hydroview MPE map area.

Zones Overlay

Filename: reg zones.bcd

Location: /awips/fxa/data/localizationDataSets/CCC

Path env variable: \$FXA_LOCALIZATION_ROOT/\$FXA_LOCAL_SITE Endian: Must be big endian when running Hydroview MPE on a HP

workstation and little endian on a Linux computer system.

Description: This BCD file contains the data used to plot the zones overlay.

"Zoom In" Image Pixmap File

Filename: zoomin.xpm

Location: /awips/hydroapps/whfs/local/data/app/hydroview

Path token: hv_config_dir Endian: Does not apply

Description: This is the image drawn onto the drop-down

toolbar button which allows the user to zoom

into the Hydroview MPE map area.

"Zoom Out" Pixmap File

Filename: zoomout.xpm

Location: /awips/hydroapps/whfs/local/data/app/hydroview

Path token: hv_config_dir Endian: Does not apply.

Description: This is the image drawn onto the drop-down

toolbar button which allows the Hydroview_MPE map area to be "zoomed out".

X/Motif Resource File

Filename: RFCWide_res File

Location: /awips/hydroapps/whfs/bin

Endian: Does not apply.

Description: This is the X/Motif resource file for the Hydroview MPE

application. It controls the appearance and fonts of the

GUI's various labels and widgets.

Appendix C. Database Table Schemas

City - Contains cities and the information necessary to plot them on a map. Hydroview_MPE offers a choice between three sources of city information: IHFS database city table, FSL city file or MPE city data. The user can choose between these three sources using the hmap_mpe_overlay_configuration file. See section IV of this document for more information about the overlay configuration file.

name	char (20)	The name of the town or city
state	char (2)	The state of the city
lat	float	The latitude of the city
lon	float	The longitude of the city
disp_precedence	integer	Value which controls density of displayed cities
population	integer	The population of the city

ColorOverlay - Contains the colors assigned to MPE overlays on a user by user basis. This allows individual users of MPE to set the overlay colors to satisfy their personal taste. This is currently used only for the radar ring colors which indicate whether or not a radar site's data is available for display and use in creating radar mosaics.

userid	char (32)	The UNIX user identifier
application_name	char (20)	The name of the application the overlay info pertains to
overlay_type	char (20)	The name of the overlay
color_name	char (25)	The color to make the overlay.

ColorValue - Contains the colors associated with the colors of the gage points displayed by point control, the FFG data, and the color levels associated with the data displayed on the various MPE fields.

userid	char(32)	The UNIX user identifier
application_name	char(20)	The name of the application the overlay info pertains to
color_use_name	char(15)	The name of the product the color pertains to
duration	integer	The time duration of the product
threshold_value	float	The threshold value which controls the display of the
		color
threshold_unit	char(1)	English 'E' or Metric 'M' units flag
color_name	char(25)	The name of the color from the ColorName table.

DPAAdapt - This table contains the radar adaptable parameters which describe the radar used in the construction of an hourly DPA product. These values may be displayed from the "Display Adaptable Param" option on the single site radar window. Hydroview_MPE reads this table to retrieve the multiplicative and power coefficients of the Z-R relationship. That is, the Z-R relationship takes the form Z=AR^B, where Z is the radar-estimated rainfall rate,

A is the multiplicative coefficient, and B is the power coefficient. The adaptable parameters can all be displayed from the "Display Adaptable Param" option on the Single Site Radar window.

radid	char(3)	The three cradar site.	character identifier of the
obstime	datetime year to	second	The DPA product endtime
min reflth	smallfloat		1
max reflth	smallfloat		
ref tltest	smallfloat		
rng tltin	smallfloat		
rng tltout	smallfloat		
max birng	smallfloat		
min birng	smallfloat		
min echoar	smallfloat		
min awrefl	smallfloat		
max pctred	smallfloat		
mlt zrcoef	smallfloat		
pwr zrcoef	smallfloat		
min zrefl	smallfloat		
max zrefl	smallfloat		
max_stmspd	smallfloat		
max_timdif	smallfloat		
min_arctcon	smallfloat		
tim_p1cont	smallfloat		
tim_p2cont	smallfloat		
max_ecarch	smallfloat		
rng_cutoff	smallfloat		
rng_e1coef	smallfloat		
rng_e2coef	smallfloat		
rng_e3coef	smallfloat		
min_prate	smallfloat		
max_prate	smallfloat		
tim_restrt	smallfloat		
max_timint	smallfloat		
min_timprd	smallfloat		
thr_hlyout	smallfloat		
end_timgag	smallfloat		
max_prdval	smallfloat		
max_hlyval	smallfloat		
tim_biest	smallfloat		
thr_nosets	smallfloat		
res_bias	smallfloat		
res_msqerr	smallfloat		
max_msqerr	smallfloat		

thr timdiff smallfloat. tim mxprop smallfloat sys noise smallfloat var adjfac smallfloat thr gagdsc smallfloat max gagacc smallfloat thr rgacum smallfloat bias applied char(1)

DPARadar - This table contains information about the gridded radar-based digital precipitation array (DPA) files contained in the decoded DPA radar directory, /awips/hydroapps/precip_proc/local/data/stage1_decoded. Of particular interest to Hydroview_MPE is the observation time of the radar product and its corresponding filename.

radid char(3) The radar identifier
obstime datetime year to second The endtime of the DPA
product

minoff smallint maxvalh smallfloat smallfloat

s1_bias_valuesmallfloats1_bias_errorsmallfloat

producttime datetime year to second

nisolbin smallint smallint noutint smallint noutrep areared smallfloat biscanr smallfloat smallint nbadscan smallint nhourout volcovpat smallint

opermode smallint The operational weather mode of

the radar

missper char(1) supplmess smallint

grid filename char(20)

GeoArea - Contains the definitions of the WHFS county, basin, reservoir, and zone overlays.

area_id char(8) The identifier of the area being

processed

name char(40) The full name of the area being

processed

boundary_type	char(6)	The type of area, e.g. COUNTY or
	BASIN	
interior_lat	float	The latitude of the center point of the
		area
interior lon	float	The longitude of the center point
_		of the area
num_points	integer	The number of points defining the
		area's boundary
boundary_points	byte	The actual boundary points

GeoLine - Contains the definitions of the WHFS highway, stream, and river overlays.

line_id	char(8)	The identifier of the vector feature being processed
name	char(20)	The full name of the vector feature
vector_type	char(6)	The type of the vector, e.g. RIVER
feature_rank	integer	A value determining the display
		density of the feature
stream_order	integer	For streams and rivers, this value represents the stream order (how ranks against all of the tributaries for the river system).
num_points	integer	The number of points defining the vector feature
vector_points	byte	The actual points making up the vector

Precip - This table contains the rain gauge reports collected from decoded SHEF reports.

lid	char(8)	The location identifier
pe	char(2)	The SHEF physical element code
dur	smallint	The SHEF duration of the observation/forecast
ts	char(2)	The SHEF type source of the observation/forecast
extremum	char(1)	The SHEF extremum code of the reported value
obstime	datetime year to	second The observation / forecast date and time
value	float	The value of the observation/forecast
shef_qual_code	char(1)	The quality code decoded from the SHEF message

quality_code	integer	combinati	code based on a ion of quality checks that applied to the
revision	smallint	The revision nu value	mber of the reported
product_id	char(10)	The AWIPS pro	oduct identifier
producttime	datetime	year to second	The time the product
			was generated
postingtime	datetime	year to second	The time the product
			was transmitted

ProcPrecip - Contains processed rain gauge values. The observation times of these processed rain gauge amounts are also set to be exactly at the top of the hour. This is done so that they can be recognized by the MPE portion of Hydroview_MPE.

In addition to hourly rain gage values this table also contains flags indicating whether or not the gage has been modified using the hmap_MPE program. This table is used as the primary source of rain gage data for the gage overlay and gage table portions of the Hydroview_MPE application. The values in this table may represent actual observed hourly rainfall amounts, estimated hourly rainfall amounts, time disaggregate values, or manually edited rainfall amounts. The manual editing of gage values can be accomplished through the gage table or 7 X 7 display of Hydroview_MPE.

lid	char(8)	The location	on identifier
pe	char(2)	The proces	sed SHEF physical element
		code	
dur	smallint	The proces	sed SHEF duration of the
		observation	n
ts	char(2)	The proces	sed SHEF type source code
extremum	char(1)	The proces	sed SHEF extremum code
obstime	datetime year to	second	The observation/forecast
			time
value	float		The observed/forecast value
orig_pe	char(2)	The	original SHEF physical
		elem	ent code
orig_dur	smallint	The	original SHEF duration code
orig_obstime1	datetime year to	second	The beginning time of the
			value's duration
orig_obstime2	datetime year to	second	The ending time of the
			value's duration
man_edited	char(1)		A flag indicating if the report
			has been manually edited

time_distribution	char(1)	A flag indicating if the value
		has been estimated from a
		time distribution

PseudoGageRadarVal - This table stores information about user-created pseudo gages and their values. Note that a pseudo gage may be edited just like any other gage value, and so it has flags that indicate whether or not its value has been manually edited and what its previous value was.

radid	char(3)	The three character identifier of the radar
pseudo gage id	char(8)	site. The identifier of the pseudo gage
obstime	datetime year to second	The date and time of the pseudo gage
	,	observation
lat	float	The latitude of the pseudo gage
lon	float	The longitude of the pseudo gage
gage_value	smallfloat	The value of the gage
radar_value	smallfloat	The corresponding radar value
local_x_hrap	smallint	The local HRAP x coordinate of the gage
local_y_hrap	smallint	The local HRAP y coordinate of the gage
cls_radar_value	smallfloat	The closest non-zero, non-missing radar
		value
max_radar_value	smallfloat	The maximum radar value
min_radar_value	smallfloat	The minimum radar value
man_edited	char(1)	A flag indicating whether or not the
		pseudo gage value has been manually
		edited
prev_gage_value.	smallfloat	If the gage has been edited, this value is
		its previous value

RadarLoc

This table is the primary source of radar site information. In particular, Hydroview_MPE retrieves the identifier, latitude, and longitude for each radar site that provides DPA radar information for the WFO or RFC's forecast area. The software converts this latitude and longitude information into HRAP coordinates for plotting purposes. Note that only those radar sites with a "use_radar" of "T" are read from this table.

radid	char(3)	The three character identifier of
		the radar site
name	char(20)	The full name of the radar
		location
radar_num	smallint	The radar's unique number
state	char(2)	The state the site is located in
lat	float	The latitude of the site

lon	float	The longitude of the site
elev	float	The elevation of the site
tower_ht	float	The height of the tower
use_radar.	char(1)	Flag indicating whether or not the
		radar is used in calculations at this
		site.

RejectedData - Contains data that have been manually quality controlled and eliminated. Note that this does not happen automatically. Questionable data are automatically flagged and viewable in the "Questionable and Bad Data" interface launched from the "ReferenceData" menu on Hydroview_MPE. From this interface, the user may select reports that seem erroneous and send them to the RejectedData table.

lid	char(8)	The location identifier of the gage site
pe	char(2)	The SHEF physical element
dur	smallint	The duration of the
		observed/forecast SHEF element
ts	char(2)	The type source of the
		observed/forecast SHEF element
extremum	char(1)	The SHEF extremum code
probability	smallfloat	As related to forecast products, the
		probability of a value's occurrence
validtime	datetime year to second	-
	2	product.
basistime	datetime year to second	<u>*</u>
	2	product
postingtime	datetime year to	second The issuance time of
_	-	the SHEF product
value	float	The value decocoded from
		the SHEF message
revision	smallint	The revision number of the
revision	smallint	
revision shef_qual_code		The revision number of the
		The revision number of the observed/forecast value
		The revision number of the observed/forecast value The quality code as found in the SHEF message
shef_qual_code	char(1)	The revision number of the observed/forecast value The quality code as found in the SHEF message The AWIPS product id
shef_qual_code product_id	char(1) char(10)	The revision number of the observed/forecast value The quality code as found in the SHEF message The AWIPS product id
shef_qual_code product_id	char(1) char(10)	The revision number of the observed/forecast value The quality code as found in the SHEF message The AWIPS product id second The time this product
shef_qual_code product_id producttime	char(1) char(10) datetime year to	The revision number of the observed/forecast value The quality code as found in the SHEF message The AWIPS product id second The time this product was created.
shef_qual_code product_id producttime	char(1) char(10) datetime year to	The revision number of the observed/forecast value The quality code as found in the SHEF message The AWIPS product id second The time this product was created. The quality code as arrived
shef_qual_code product_id producttime	char(1) char(10) datetime year to	The revision number of the observed/forecast value The quality code as found in the SHEF message The AWIPS product id second The time this product was created. The quality code as arrived at by a series of qc checks external to the actual SHEF message itself
shef_qual_code product_id producttime	char(1) char(10) datetime year to	The revision number of the observed/forecast value The quality code as found in the SHEF message The AWIPS product id second The time this product was created. The quality code as arrived at by a series of qc checks external to the actual SHEF message itself Flag indicating whether this value
shef_qual_code product_id producttime quality_code	char(1) char(10) datetime year to integer	The revision number of the observed/forecast value The quality code as found in the SHEF message The AWIPS product id second The time this product was created. The quality code as arrived at by a series of qc checks external to the actual SHEF message itself

automated process.

char(32)

userid

The identifier of the user who manually rejected this nugget of data.

RWBiasDyn - The purpose of this table is keep track of parameters used in the calculation of mean field bias values. These bias values are stored on a per radar site per hour per memory span basis. In addition to the actual bias value used, the program also reads in the memory span index, the number of gage/radar pairs in the sample set, the sum of the gage values, and the sum of the radar values. These parameters are displayed in the "Display Bias Table..." option of the MPEcontrol menu of Hydroview MPE...

radid	char(3)	The three character radar identifier
obstime	datetime year to second	d The radar scan hour
memspan_ind	smallint	The memory span index
numpairs	float	The number of radar/gage value
		pairs tallied during this memory
		span
sumgag	smallfloat	The sum of the gage values
sumrad	smallfloat	The sum of the radar value
bias	smallfloat	The bias created by dividing the
		sumgag value by the sumrad value

RWBiasStat - This table contains the time durations of each of the memory spans used in determining the optimal bias of radar estimated precipitation data. Hydroview_MPE uses the memory span values along with the "npair_bias_select" value in the bias table, which is launched from the "Display Bias Table..." option of the MPEcontrol menu of Hydroview_MPE. The "npair_bias_select" value is displayed as the "Npairs Threshold" value while each of the memory span durations are displayed as a multiple of hours.

min_gr_value_bias	smallfloat	
npair_bias_select	integer	
npair_svar_update	integer	
std_cutlag_cut	integer	
init_span	integer	First choice memory span
bias_qc_opt	integer	
num_span	integer	The total number of memory spans
mem_span1	smallfloat	Memory span 1's duration
mem_span2	smallfloat	Memory span 2's duration
mem_span3	smallfloat	Memory span 3's duration
mem_span4	smallfloat	Memory span 4's duration
mem_span5	smallfloat	Memory span 5's duration
mem_span6	smallfloat	Memory span 6's duration

mem_span7	smallfloat	Memory span 7's duration
mem_span8	smallfloat	Memory span 8's duration
mem_span9	smallfloat	Memory span 9's duration
mem_span10	smallfloat	Memory span 10's duration

RWPrefs - Contains the preferences for which overlays to show upon start up of the Hydroview_MPE application on a user by user basis. This is not used by Hydroview MPE at this time.

userid	char(32)	The UNIX user identifier
state_overlay	char(3)	States "on" or "off"
city_overlay	char(3)	Cities "on" or "off"
county_overlay	char(3)	Counties "on" or "off"
river_overlay	char(3)	Rivers "on" or "off"
basin_overlay	char(3)	Basins "on" or "off"
radar_overlay	char(3)	Radar Rings "on" or "off"
num_hours_wind	smallint	The number of hours to
		display in the
		"choose hour" selection box
def display type	char(10)	The MPE field to display in
		the viewing area when the
		application is first started.

RWRadarResult - This table contains data pertaining to the availability of a particular radar site's data, along with the number of gages reporting in the radar's umbrella for the hour, the radar bias used at the site, the memory span that was used to arrive at this bias, and flags indicating whether or not the bias value has been modified by the user and if the user wants the radar's data to be ignored for the hour. The "rw_bias_val_used" and "edit_bias" values are used in the display bias table. The ignore radar flag is controlled from the "Ignore Radar" item on the "Options" menu of the Single Radar Site window. The bias value may be edited from either the bias table or by selecting the "Edit Bias Value" item on the Single Radar Site window's "Options" menu.

radid	char(3)	The three-character radar
		identifier
obstime	datetime year to	second The time of the radar
		generate DPA product
num_gages	smallint	The number of non-zero
		precipitation gages
rad_avail	char(1)	The radar availability flag
		indicating whether there is radar
		with data "y", there is radar with
		no data "z", or the radar is
		unavailable "n".

rw_bias_val_used	float	The radar bias used.		
mem_span_used	float	float The memory span that was		
		used to compute the bias		
		value		
edit_bias	char(1)	Flag indicating if the bias value		
		has been edited		
ignore_radar	char(1)	Flag indicating if the user		
		has chosen to ignore this		
		radar's data		

RWResult - This table is used to populate the "Choose Hour" window with the dates and times of available MPE products.

Rfc	char(8)	The RFC iden	ntifier
obstime	datetime year to	second Tl	he hour for which
		M	IPE data were created
num_gag_avail	smallint	The number of	of gages reporting
		precipitation	
num_rad_avail	integer		of radar grid points
		with data	
num_pseudogages	integer		mber of user-created
		psuedog	
sat_avail	char(1)		data availability flag
mapx_field_type	char(10)		nerated field which
		will be passed	d into MAPX
draw_precip	char(1)	Flag ind	dicating if data were
		modifie	ed by manually
		drawing	g precipitation
		polygor	ns
auto_save	char(1)	Was the field	last saved by a
		manual or aut	tomatic save?
last_exec_time	datetime year to	second T	he last time the field
		W	as saved
last_save_time	datetime year to	second T	he last time the field
		W	as saved

Appendix D. Changing the Coordinate, PRISM and Misbin Files

This appendix provides information for OCWWS about the process of modifying the orientation of the Hydroview_MPE HRAP grid which encompasses the WFO's forecast area. It describes how to recreate the coordinate and PRISM files and retrieve misbin files. It also outlines which data files must be deleted at the WFO whenever the coordinate file is modified.

Hydroview_MPE and MPE_fieldgen rely heavily on the existence of the coordinate, PRISM, and misbin files for successful operation. OHD AWIPS personnel maintain the software to create these files. For each of the WFOs, the coordinate and PRISM files have been generated. Also, the misbin files corresponding to the radars providing coverage for each WFO's County Warning Area (CWA) have been collected. These files have been placed onto the NOAA1 FTP site. As Hydroview_MPE is installed at the individual WFOs, these files may be retrieved from this FTP server on a site by site basis, as explained in the R5.2.2 Install Notes.

If a change needs to be made to a site's coordinate file, a request should be sent to the OCWWS team specifying the latitude/longitude coordinates defining the new rectangle which completely contains the site's forecast area. The coordinate and PRISM files which are generated as a result of the OCWWS's rerun will then be placed on the NOAA1 FTP site for retrieval by the site. If any additional misbin files are required, then they, too, will be placed on the NOAA1 FTP server.

1. Changing Coordinate, PRISM, and Misbin files for Hydroview MPE at OHD

2. Edit the Master WFO Information File

Each WFO has defined a box which completely encloses its CWA. It is defined by the latitude/longitude of its southwest corner and the latitude/longitude of its northeast corner. These definitions can be seen in the following file on the nhdr:

/fs/awips/whfs/mpe data/sitecoords/wfo info.txt.

The following represents the first 15 lines of a typical wfo info.txt file:

```
115
abq 32.40,109.10,37.2,102.90 ABX,FDX,PUX,AMA,LBB,HDX,EPZ,MAF,FSX,EMX abr 43.46,102.14,46.10,96.10 UDX,FSD
akq 35.8,78.81,38.72,74.96 AKQ,DOX,LWX,MHX,RAX
aly 41.20,75.50,44.13,72.37 ENX,BGM,CXX,TYX,BOX,OKX
ama 32.99,104.14,37.32,99.05 AMA,TLX,FDX,LBB,DDC,FDR,VNX,PUX
apx 43.94,86.71,45.58,83.04 MQT
arx 42.60,92.19,45.45,89.55 MPX,MKX
bgm 40.85,77.97,43.76,74.34 BGM,BUF,TYX,CCX,DIX,ENX
```

```
bis 45.79,104.15,49.08,98.05 MVX
b m x 3 1 . 6 0 , 8 8 . 4 5 , 3 5 . 0 0 , 8 4 . 8 5
MXX,BMX,HTX,GWX,FFC,EOX,MOB,EVX,OHX,NQA,JAN
boi 41.8,120.1,45.4,113.8 CBX,LRX,SFX,PDT,MTX
bou 38.41,106.71,41.05,101.82 GLD,PUX
box 41.17,73.12,43.27,69.85 BOX,OKX,GYX,ENX,CXX
bro 23.85,99.70,27.85,95.05 BRO,CRP
```

The first line contains the number of WFOs represented in this file. If a WFO is added or removed from this file then this number must be updated. Each subsequent line has the following format:

{site_id} {sw_corner_latitude}, {sw_corner_longitude}, {ne_corner_latitude}, {ne_corner_longitude} {a comma separated list of radars providing coverage for the WFO area}

As mentioned above, the latitude/longitude pairs define a box which encloses the WFOs CWA. The list of radar identifiers is used to specify which misbin files to retrieve for each site.

When a site wishes to change the Hydroview_MPE HRAP grid which covers their forecast area, they must submit a new set of latitude/longitude pairs so these values may be manually incorporated into the wfo_info.txt file. Also, if the site wishes to add or remove radar sites which provide coverage for its forecast area, then they must supply the radar identifiers so that the wfo_info.txt file may be edited to include this information. Then the new coordinate and PRISM files may be recreated for this site as follows:

3. Recreate the Coordinate and PRISM Data for a Single WFO

From the command prompt in the /fs/awips/whfs/mpe_data/bin directory on the nhdr follow these two steps (note that WFO identifiers are typically three characters and must be lower case for use in the setup application):

```
> export single_office_id=<the identifier of the WFO the data are being regenerated for> run_single_site
```

Recreating a single site's data is the typical action, given that the initial data sets for almost all offices have already been created.

4. Recreate the Coordinate and PRISM Data for all WFOs

Be advised that this process can take upwards of an hour to complete, perhaps even longer based on the system and its load. This should rarely, if ever, need to be done.

To recreate the coordinate files and PRISM data for all of the WFOs represented in the wfo_info.txt file follow this step from the command prompt in the /fs/awips/whfs/mep data/bin directory on the nhdr:

> run_all_offices

5. Locate the new coordinate, PRISM, and misbin files

The updated coordinate and PRISM files and copies of the necessary misbin files will be placed into the following directory on the nhdr when rerunning the setup on a HP workstation:

/fs/awips/whfs/mpe data/office data/<WFO identifier>/HP

6. Coordinate File

The coordinate file will have the name "coord_xxx.dat" where xxx is the WFO identifier (lower case characters). It will contain 4 numbers representing the following:

national HRAP grid X value of the southwest corner of the local Hydroview_MPE HRAP grid covering the WFO.

national HRAP grid Y value of the southwest corner of the local Hydroview_MPE HRAP grid covering the WFO

number of columns in the local Hydroview_MPE HRAP grid covering the WFO. number of rows in the local Hydroview_MPE HRAP grid covering the WFO

As an example, the contents of "coord_aly.dat", the coordinate file for WFO Albany, New York, are as follows:

921

615

90

96

It is important to understand that while the coordinate files have the names of the WFO incorporated into them when generated, when they are place onto the site's computer, they must be renamed to coord_host.dat.

7. Prism Files

The PRISM files will be named PRISMnn, where nn is the number of the month. They are binary files and are only machine readable.

8. Misbin Files

A misbin file for each of the radars specified as providing coverage for the WFO's forecast area will be copied into the same directory as the coordinate and PRISM files. These files will have the name misbin.XXX, where XXX is the 3 letter identifier of the radar site it represents. These files are also binary formatted. They are always the same size, 131 x 131 HRAP bins, and as such are not directly affected by the resizing of the WFO's forecast area grid.

9. Placing the Coordinate, PRISM, and Misbin files into the Correct Directories at the WFO

As part of the initial installation of Build 5.2.2, the coordinate, PRISM, and misbin files are placed onto the NOAA1 ftp server. The details of this process will not be provided here. However, from the ftp site these files must then be placed into the correct location on the computer at the WFO. This may be accomplished by following these steps:

10. Change the permissions of all of the files to 755. To do this, at the command prompt enter:

```
> chmod 775 coord *.dat misbin.* PRISM*
```

11. Change the ownership of the files to oper and the group to users. To do this, at the command prompt enter the following:

```
> chown oper::users coord *.dat misbin.* PRISM*
```

12. Rename the coordinate file to coord host.dat.

```
> mv coord xxx.dat coord host.dat
```

where xxx is the 3 letter (lower case) identifier of the WFO

13. Place the coordinate file into the proper directory on the WFO's system. This directory is:

/awips/hydroapps/geo_data/host/ascii

14. Move the PRISM files to the appropriate directory. This directory is:

/awips/hydroapps/precip proc/local/data/app/mpe/prism

15. Move the misbin files into the correct directory. This directory is:

/awips/hydroapps/precip proc/local/data/app/mpe/misbin

16. Cleaning Out Directories and Files at the WFO

Whenever the coordinates in a coordinate file are altered, there are several directories

which must be cleaned out. This is because the files in these directories were generated by MPE_FieldGen using the previous coordinate file values. If these files are not removed, then MPE FieldGen and Hydroview MPE will not operate correctly and could crash.

All files from the following directories must be removed from the WFO's computer:

```
/awips/hydroapps/precip_proc/local/data/app/prism
/awips/hydroapps/precip_proc/local/data/mpe/bmosaic
/awips/hydroapps/precip_proc/local/data/mpe/draw_precip
/awips/hydroapps/precip_proc/local/data/mpe/gageonly
/awips/hydroapps/precip_proc/local/data/mpe/height
/awips/hydroapps/precip_proc/local/data/mpe/lindex
/awips/hydroapps/precip_proc/local/data/mpe/lmosaic
/awips/hydroapps/precip_proc/local/data/mpe/locbias
/awips/hydroapps/precip_proc/local/data/mpe/locspan
/awips/hydroapps/precip_proc/local/data/mpe/mmosaic
/awips/hydroapps/precip_proc/local/data/mpe/rmosaic
/awips/hydroapps/precip_proc/local/data/mpe/state_var
/awips/hydroapps/precip_proc/local/data/mpe/qpe
```

The following files must be removed from the mosaicked ffg directory:

/awips/hydroapps/whfs/local/data/grid/misc/*.ffg

That is, all files ending with a suffix of ".ffg" must be removed from this directory. Once the new coordinate file has been installed at the WFO site, the mosaicked FFG file can be regenerated by running the following script in the /awips/hydroapps/precip_proc/bin directory:

```
run_gen_areal_ffg
```

Or new FFG files will be created automatically on the next cron run.

Appendix E. Setting the Colors of Displayed MPE Data

The colors of the displayed MPE data can be set to meet a user's taste and preference through the ColorValue table in the IHFS database. This table contains color information for each MPE product on a user by user basis. So, individual users may set up the MPE colors based on how they want to view the data. The procedure to do this involves several steps and should be followed with care.

This section first describes how to find the names of colors that are recognized by the X-Window System. It then presents the format of the ColorValue table. Following this, an outline of valid color use names and associated durations is provided. After this, a brief discussion of the MPE product legends and the thresholds and colors typically used to describe them is given. Finally, an example of modifying the colors of one MPE product is presented.

1. Valid Color Names

Valid color names may be retrieved from the "colorname" table in the IHFS database. A complete list of colors recognized by X Windows is contained in the file /usr/lib/X11/rgb.txt. Color names may be taken from this file and added to the colorname table if so desired.

2. The ColorValue table contains the following fields:

Name	Comments
userid	This may be up to 32 characters in length. It indicates the name of the user this color information pertains to.
application_name	This may be up to 20 characters in length. It names the application that this color information pertains to. For Hydroview/MPE this will always be "rfcwide".
color_use_name	This may be up to 15 characters in length. This names the product to which this color information pertains. The list of valid product names is provided below.
duration	This is an integer value representing the number of seconds spanned by the value represented by this color.
threshold_value	This is a floating point value representing the maximum data value represented by this color.
threshold_unit	This is a single character. It indicates the measurement system to use. "E" stands for the English System. "M" stands for the Metric System.
color_name	The name of the color. The color chosen must be one that is recognizable by X Windows.

The primary key on this table is userid, application name, color use name, duration,

threshold_value, threshold_unit.

3. Valid color use names and associated durations

MPE Product	Color Use Name	Duration
Mean Field Bias Mosaic	BMOSAIC	3600
Gage Only Field	GAGEONLY	3600
Radar Height Field	HEIGHT	0
Radar Coverage Field	INDEX	0
Local Bias Mosaic	LMOSAIC	3600
Local Bias Values Field	LOCBIAS	0
Local Span Values Field	LOCSPAN	0
Multisensor Mosaic	MMOSAIC	3600
Prism Climatology Field	PRISM	0
Single Site Radar Cimatology	RADCLIM	0 (Not available at this
		time)
Radar Mosaic	RMOSAIC	3600
Satellite Precipitation Field	SATPRE	3600
Best Estimate QPE	xmrg	3600

4. Legends and sample color thresholds

4.1 RMOSAIC, BMOSAIC, MMOSAIC, LMOSAIC, GAGEONLY, SATPRE, and xmrg color use types

The first color represents missing, the second color represents a value of exactly zero, the third color represents a value greater than zero but less than or equal to a given threshold, and subsequent colors represent progressively greater threshold amounts.

Example: Radar Mosaic

0.00 II 0.01	Missing Exactly 0.00 Greater than 0 but less than or equal to .01 Greater than .01 but less than or equal to .1 Greater than .1 but less than or equal to .2 Greater than .2 but less than or equal to .3 Greater than .3 but less than or equal to .4 Greater than .4 but less than or equal to .5	gray30 black black DodgerBlue1 cyan DarkGreen green

•

4.2 HEIGHT: The first color is missing, the second and subsequent colors thresholds represent various heights in 100's of feet starting with a value of 0.

Example:

Threshold Value	Threshold Meaning	Color
-1 0.0 250. 500. 750.	Missing Exactly 0 Greater than 0 but less than or equal to 250 Greater than 250 but less than or equal to 500 Greater than 500 but less than or equal to 750	gray30 black orange yellow greenyellow
 10000.	Greater than 10000	white

4.3 INDEX: First color is missing, the second color means no radar coverage, and subsequent colors denote individual radars. Threshold values should be 1.0, 2.0, 3.0, etc. for successive colors.

Example:

Threshold Value	Threshold Meaning	Color
-1 1.0 2.0 3.0 4.0	Missing 1.0 2.0 3.0 4.0	gray30 black yellow greenyellow yellowgreen
•••		
16.0	16.0	orange

4.4 LOCBIAS: The first value represents missing, the second and subsequent colors represent local bias value thresholds starting with 0.0.

Example:

Threshold Value	Threshold Meaning	Color
-1	Missing	gray30
0.0	Exactly 0	black
0.4	Greater than 0 but less than or equal to 0.4	red

0.6 0.8	Greater than 0.4 but less than or equal to 0.6 Greater than 0.6 but less than or equal to 0.8	dodgerblue1 cyan
3.0	Greater than 3.0	red4

4.5 LOCSPAN: The first value represents missing, the second color represents the case where precipitation has not occurred recently enough to compute a local memory span, subsequent colors represent the various memory spans.

Example:

Threshold Value	Threshold Meaning	Color
-1	Missing	gray30
	No recent precipitation	black
0.0	Memory span 0	red
1.0	Memory span 1	dodgerblue1
2.0	Memory span 2	cyan
10.0	Memory span 10	white

4.6 PRISM: The first color represents missing, the second color represents a value of exactly 0, the third color represents a value greater than 0 but less than or equal to 10, and subsequent colors represent progressively larger thresholds.

Example:

Threshold Value	Threshold Meaning	Color
-1	Missing	gray30
0.0	Exactly 0	black
10	Greater than 0 but less than or equal to 10	black
20	Greater than 10 but less than or equal to 20	dodgerblue1
30	Greater than 20 but less than or equal to 30	cyan
•••		
140	Greater than 140	white

4.7 RADCLIM: This product is not available at this time.

5. Example of customizing the color thresholds and values for a MPE product

A forecaster wants to customize the Radar Mosaic in such a way that the colors and threshold levels are as follows:

Threshold Value	Color Name	
-1	Maroon	(The Missing Value)
0	black	(Exactly Zero)
.001	LemonChiffon	$(>0 \text{ and } \le .001)$
.50	LawnGreen	$(> .001 \text{ and } \le .50)$
1.0	LightPink	$(> .50 \text{ and } \le 1.0)$
2.0	LightSlateBlue	$(> 1.0 \text{ and } \le 2.0)$
3.0	MistyRose	$(> 2.0 \text{ and } \le 3.0)$
4.0	MintCream	$(> 3.0 \text{ and } \le 4.0)$
5.0	White	(>4.0)

The forecaster's user id is "wxman".

The color use name is "RMOSAIC".

The application name is "rfcwide" (always).

The duration is 3600.

The threshold is 'E'. Metric units are currently unavailable in Hydroview/MPE.

Given this, the following SQL commands must be entered from dbaccess:

(This assumes that the user has not already entered information with an identical primary key into this table)

```
insert into colorvalue values
```

```
("wxman", "rfcwide", "RMOSAIC", 3600, -1.0, 'E', "MAROON")
```

insert into colorvalue values

```
("wxman", "rfcwide", "RMOSAIC", 3600, 0, 'E', "BLACK")
```

insert into colorvalue values

```
("wxman", "rfcwide", "RMOSAIC", 3600, .01, 'E', "LEMONCHIFFON")
```

insert into colorvalue values

```
("wxman", "rfcwide", "RMOSAIC", 3600, .50, 'E', "LAWNGREEN")
```

insert into colorvalue values

```
("wxman", "rfcwide", "RMOSAIC", 3600, 1.0, 'E', "LIGHTPINK")
```

insert into colorvalue values

```
("wxman", "rfcwide", "RMOSAIC", 3600, 2.0, 'E', "LIGHTSLATEBLUE")
```

insert into colorvalue values

```
("wxman", "rfcwide", "RMOSAIC", 3600, 3.0, 'E', "MISTYROSE")
```

insert into colorvalue values

("wxman", "rfcwide", "RMOSAIC", 3600, 4.0, 'E', "MINTCREAM")